

## WEST Search History for Application 10751312

**Creation Date: 2008080111:19**

Query	DB	Op.	Plur.	Thes.	Date
10/751,312	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
driving with coil with electrohydraulic adj valve with pulse adj width adj modulator adj drive and feedback adj signal and accumulator with average adj value and closed adj loop adj control.elm.	PGPB	OR	YES		08-01-2008
driving with coil with electrohydraulic adj valve with pulse adj width adj modulator adj drive and feedback adj signal and accumulator with average adj value and closed adj loop adj control	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
(schottler-joseph-j.in. or stafney-john-c.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
700.clas.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
(700.clas. ) and coil with electrohydraulic adj valve and pulse adj width adj modulator adj drive	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
(700.clas. ) and electrohydraulic adj valve and pulse adj width adj modulator	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
coil with electrohydraulic adj valve and pulse adj width adj modulator adj drive	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
electrohydraulic adj valve and pulse adj width adj modulator	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
driving with coil with electrohydraulic adj valve	PGPB, USPT,	OR	YES		08-01-2008

	USOC, EPAB, JPAB, DWPI, TDBD				
pulse adj width adj modulator adj drive	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
(pulse adj width adj modulator adj drive ) and closed adj loop adj control	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
(pulse adj width adj modulator adj drive ) and feedback adj signal and accumulator with average adj valve	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
(pulse adj width adj modulator adj drive ) and feedback adj signal and accumulator	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
(pulse adj width adj modulator adj drive ) and feedback adj signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
(pulse adj width adj modulator adj drive and feedback adj signal )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
accumulator with average adj valve	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
electrohydraulic adj valve	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
(electrohydraulic adj valve ) and feedback adj signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008
(electrohydraulic adj valve and feedback adj signal ) and closed adj loop adj control	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-01-2008